To: Daguillard, Robert[Daguillard.Robert@epa.gov]; EOC Public

Information[EOC_Public_Information@epa.gov]; Press[Press@epa.gov]; Colaizzi, Jennifer

C.[Colaizzi.Jennifer@epa.gov]; Senn, John[Senn.John@epa.gov]

From: StClair, Christie

Sent: Sat 8/15/2015 12:22:00 AM

Subject: RE: RELEASE: EPA Statement on Colorado data from Gold King Mine Release

I'll take this. And PLEASE USE THE FORMAT WE HAVE DISCUSSED IN ORDER TO EXPEDITE THE PROCESS AND MAKE SURE THE INQUIRY GETS SEEN.

Christie St. Clair

Office of Public Affairs

Environmental Protection Agency

Washington, DC

o: 202-564-2880

m: 202-768-5780

From: Robert Daguillard [mailto:Daguillard.Robert@epamail.epa.gov]

Sent: Thursday, August 13, 2015 10:54 AM

To: EOC Public Information; Press; Colaizzi, Jennifer C.; Senn, John

Subject: FW: RELEASE: EPA Statement on Colorado data from Gold King Mine Release

Please note, he has the some of the same questions as Matt Brown, his AP colleague.

From: Biesecker, Michael [mailto:MBiesecker@ap.org]

Sent: Thursday, August 13, 2015 10:52 AM

To: Daguillard, Robert

Cc: Milbourn, Cathy Subject: RE: RELEASE: EPA Statement on Colorado data from Gold King Mine Release
Also, please provide a link to the applicable surface water standards to apply to these numbers? Thanks.
From: Biesecker, Michael Sent: Thursday, August 13, 2015 10:35 AM To: 'Daguillard, Robert' Cc: 'Milbourn, Cathy' Subject: FW: RELEASE: EPA Statement on Colorado data from Gold King Mine Release
Robert,
Do you all have a version of this spreadsheet with the exceedances marked? Also, please provide the key or map for the sampling locations. Some are only indicated on the spreadsheet with a code.
Also, is the EPA currently conducting sediment sampling? If so, when does the agency expect to make those results available?
And lastly, why did the agency choose to make these available at 2:11 am EST?
Thanks,
Michael

From: U.S. EPA Media Relations [mailto:noreply-subscriptions@epa.gov]

Sent: Thursday, August 13, 2015 2:11 AM

To: Biesecker, Michael

Subject: RELEASE: EPA Statement on Colorado data from Gold King Mine Release

CONTACT:

press@epa.gov (970) 812-3351

FOR IMMEDIATE RELEASE

August 12, 2015

EPA Statement on Colorado data from Gold King Mine Release

DURANGO, Colo. – To assess the impacts of the release at the Gold King Mine near Silverton, Colorado, water quality samples were collected at numerous intervals beginning on Aug. 5, 2015. Samples were taken prior to the plume's arrival to establish a baseline for water quality comparisons. Each surface water sample was analyzed for 24 metals, including arsenic, cadmium, lead, and mercury.

Analysis now shows that water quality for the Animas River from the Silverton, Colo. area to the Durango municipal water intake has returned to pre-event water quality levels. These results are based on validated sampling data collected from Aug. 5 to Aug. 9, 2015.

EPA has shared this data with state, local and tribal officials in Colorado to assist them in their decisions regarding the on-going use of water resources. EPA plans to continue to monitor, analyze and share data for downstream river segments as it becomes available.

To view the surface water summary table:

http://www2.epa.gov/sites/production/files/2015-08/g surfacewatersummarytable 08-12-15 0900.xlsx

For additional information on the response to the Gold King Mine release www.epa.gov/goldkingmine

If you would rather not receive future communications from Environmental Protection Agency, let us know by clicking here. Environmental Protection Agency, 1200 Pennsylvania Avenue NW, Washington, DC 20460 United States

The information contained in this communication is intended for the use of the designated recipients named above. If the reader of this communication is not the intended recipient, you are hereby notified that you have received this communication in error, and that any review, dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please

notify The Associated Press immediately by telephone at +1-212-621-1898 and delete this email. Thank you. [IP_US_DISC]

msk dccc60c6d2c3a6438f0cf467d9a4938